

REMOVAL ASSESSMENT AND SITE INITIALIZATION

DRIFTAL
(Red)

DATE SUBMITTED
FOR EPA ID #: 8/23/91

Removal Site Assessment (If applicable)

Removal: Removal Tracking

Generic Events:

- ☒ Removal Assessment (YA) - Non NPL
☐ Removal Investigations (RS) - NPL

Contact Name (OSC): JACK OWENS

☐ Removal Certification (XC)

OSC Name: _____

Date Form Received
from OSC: 1/1

Lead: F

Actual Start Date: 8/16/91

Actual Complete Date: 8/17/91

Pre-Remedial

Assessment Info. Entered By: A. Turner Date: 8/26/91

Site Initialization

Site Name: GENERAL SCIENCES LABORATORY EPA ID #: PAD98734632

Street Address: 205 SCHOOLHOUSE ROAD WasteLAN ID#: 4480

Information Entered By: A. Turner

City: FRANCONIA State: PA Zip Code: 18924 Date: 8/26/91

County: MONTGOMERY 091

(Choose one in each of the following categories:)

Owner Indicator: ☐ (ST) State
☐ (FF) Federal
☒ (CO) County
☐ (PR) Privately Owned
☐ (MN) Municipality

Federal Facility Indicator: ☒ (Y) Yes
☐ (N) No
☐ (OH) Other

Category: ☐ (A) (Abandoned)
☐ (B) (Chemical Plant)
☐ (G) (Groundwater)
☐ (H) (Housing Area)

☐ (I) Industrial Waste Treatment
☐ (L) Landfill
☒ (M) Manufacturing Plant
☐ (O) Other (Specify: LABORATORY)

NPL Status Indic: ☒ (N) Non-NPL Site
☐ (F) NPL Site

Incident Type: ☒ Blank
☐ (O) Oil Spill
☐ (N) Non-Oil Spill

Site Class: ☒ (F) Fund Lead
☐ (FE) Federal Enforcement
☐ (ND) No Determination
☐ (SE) State Enforcement



Discovery

Lead: ☒ (F) Fund Financed
 ☐ (S) State

Discovery Date: 8/16/91

Agency: Montgomery County
 Jeff. Roads

Reported By: Dispatcher 245

Phone: (2/5) 539-8770

Referral

To: Regional Response Center Date: 8/16/91

RPM/OSC Name: Jack Rivers, OSC

Phone: (2/5) 597-8250

Other Regional Contact: _____

Phone: ()

Site Description: ID: Multi - alarm fire at laboratory
MA: Antet: Titanium, Broom, Class "A" Explosives
Flammable solids, sulfur, Powdered Metals & Fire
Horns. Pressure Cylinders (Argon & Oxygen) on

Site Directions: Facility, 1 55-gal of unknown material,
1-30 gallon drums of flammable solids & numerous
lab containers scattered in the debris.

Comments: TH: Flame Ionization Detection instrument
showed elevated readings. Particulate readings
3x background.

AT: Based on air readings OSC recommends
Mop-up operation be conducted using self-
contained breathing apparatus. OSC anticipates
no further action at site